LOUISIANA GEOLOGICAL SURVEY
VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CS11-11 P. 052
LOCATION: East Grand Goeur Is
DESCRIBED BY: J. Kindig
DATE: Started 3-14-90

SEDIMENTARY
TEXTURE &
STRUCTURES

% SAND

100
50
0

INTERVAL

DEFORMATION

SED.
TYPE

BED
THICK.
NESS

1 cm
1-10 cm
10-30 cm
30 cm

AV. GRAIN SIZE

COLOR

BURROWING

SHELL CONTENT

% ORGANIC

LAMINATED

LENTICULAR

WAVY

LENTICULAR

SM X BEDS

LG X BEDS

MASSIVE

SAMPLE

PEEL

RADIOMETRIC

PHOTOGRAPH

COMMENTS

Shore face
Pyrauline burrows
clear sand

V. gradual
Gradual
grade to silty sand

X-bed v. paint
Silty sand/organic shales

Sands to massive

Beds of silt

Shells/burrows

Total

Clay/til/organic

Step

Tiny burrows/filled

Lenticular organics (post)

Fining up
<table>
<thead>
<tr>
<th>SEDIMENTARY TEXTURE &amp; STRUCTURES</th>
<th>INTERVAL DEFORMATION</th>
<th>BED THICKNESS</th>
<th>COLOR</th>
<th>AV. GRAIN SIZE</th>
<th>BURROWING SHELL CONTENT</th>
<th>LAMINATED</th>
<th>STRATIFICATION TYPE</th>
<th>SAMPLE</th>
<th>PEEL METRIC RADIOGRAPH PHOTOGRAPH</th>
<th>COMMENTS</th>
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<tbody>
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</table>

1. Stiff, root in situ
2. Clean sand, w/ organic flakes
3. Laminated
4. Several small shells during 10 cycles
5. Thick lens w/ X-range-embedded

LOCATION: Great Coas, shore face
DATE: Start 7-7-92
DESCRIPTED BY: J. Kindig